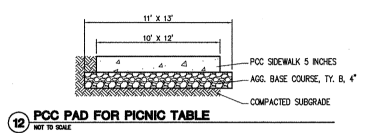
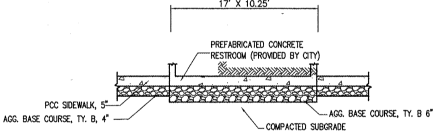


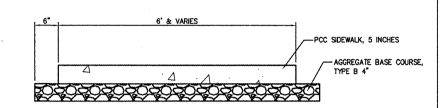
STRAW WATTLE DETAIL



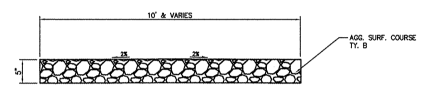
17' X 10.25'



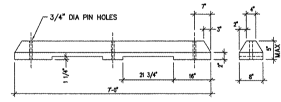
AGG BASE FOR PREFABRICATED CONCRETE RESTROOM



TYPICAL SECTION - SIDEWALK



15 TYPICAL SECTION - CRUSHED STONE PATH



GENERAL NOTES - PRECAST CURB

- DETAILS INDICATED HEREON ARE TYPICAL ONLY. ALTERNATE DESIGNS MAY BE SUBMITTED TO THE ENGINEER FOR APPROVAL. ANY ALTERNATE DESIGN APPROVED FOR USE ON CONSTRUCTION SHALL CONFORM TO THE MINIMUM REQUIREMENTS AS SHOWN. REFER TO ADDITIONAL PORTIONS OF THE PROJECT PLANS FOR COMPLETE DATA AS TO INSTALLATION, LOCATION ETC.
- ANY PRECAST CONCRETE CURB UNIT MEASURING LONGER THAT 6'-0" WILL REQUIRE 3 ANCHOR PINS TO HOLD CURB IN POSITION.
- 3. ANCHOR PINS SHALL BE 5/8" DIAMETER, 1'-6" LONG. ANCHOR PINS THAT ARE NOT BEDDED IN CONCRETE SHALL BE GALVANIZED. GROUT ANCHOR PINS MINIMUM OF 2" DEEP.
- 4. REINFORCING STEEL USED IN PRECAST CONCRETE CURB UNITS SHALL HAVE A MINIMUM OF 2" CLEARANCE TO THE CONCRETE SURFACES.
- 5. MINIMUM CONCRETE STRENGTH IS 4,000 PSI. LOCATE 3'-0" FROM EDGE OF PAVEMENT TO CENTER OF CURB. CENTER CURB IN EACH STALL.



02840-B-01

SHIVEHATTERY IITECTURE+ENGINEERING

- ENGINEERING

- GROUND LINE

- FORESLOPE

TRENCH AND COMPACTED BACKFILL

FOLDED ACROSS BOTTOM OF TRENCH

12" MIN DEPTH AND 4" MIN WIDTH

ENGINEERING FABRIC TO BE

TYPICAL SECTION

SILT FENCE

8' SPACING

TRENCH BOTTOM

-STEEL POST TO BE EMBEDDED 28" BELOW

DETAILS OF SILT FENCE

- POST

- WIRE

TRENCH BOTTOM

FRONT VIEW

FABRIC

*VXVXVX*VX

CORD-

FABRIC-

ENGINEERING

GROUND

FABRIC

1701 River Drive Suite 200 | Moline, Illinois 61265 309.764,7650 | fax: 309.764,8616 | shive-hattery.com Iowa I Illinois I Missouri Illinois Firm Number: 184-000214

FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	PHM	REVISED	-	Γ
\$FILEL\$		DRAWN		MAC	REVISED	-	
'	PLOT SCALE=\$SCALE\$	CHECKED	-	070811	REVISED	**	
	PLOT DATE = \$DATE\$	DATE	~	070811	REVISED	_	ĺ

ENGINEERING FABRIC

TRENCH AND COMPACTED

BACKFILL 12" MIN DEPTH

ENGINEERING FABRIC

BOTTOM OF TRENCH-

TO BE FOLDED ACROSS

NORMAL FORESLOPE

1' ABOVE GROUND

TRENCH BOTTOM -

SECURE TOP OF ENGINEERING FABRIC TO STEEL POST.

(3) ENGINEERING FABRIC SHALL HAVE A MINIMUM 36" WIDTH.

2 ENGINEERING FABRIC TO BE PLACED TO BOTTOM OF TRENCH.

NOTES:

9 SILT FENCE DETAIL

BLOCKS SHALL BE ROUGHLY 1.5' TO 2' WIDE BY 1.5' TO 2' LONG BY 8" HIGH. ARRANGE

IN GROUPS OF TWO TO THREE BLOCKS WHERE INDICATED ON THE LANDSCAPE PLAN SHEET.

STONE OUTCROPPING DETAIL

FLOW

TYPICAL SECTION DITCH CHECK

5' MAX , 5' MAX

DETAILS OF DITCH CHECK

VARIABLE (20' FOR NORMAL 10' DITCH)

5' MAX

- GROUND LINE

-NORMAL

- 2" RISE IN FENCE

FOLD FABRIC TO

PLACE AROUND POST. SECURE WITH WIRE.

POST TOP VIEW

FIT TRENCH

POST-

NOTE: TWIST CORD AND

-NATIVE LIMESTONE BLOCK

BACKSLOPE

STATE O	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

DETAIL O			F.A.U. RTE.	SECTION	COUNTY	TOTAL	SHEE NO.
	DETAILS			06-00236-00-LS	ROCK ISLAND	17	14
		-			CONTRAC	T NO.	85542
	SHEET NO. 14 OF 17 SHEETS	STA. TO STA.		OAD DIST. NO. 2 ILLINOIS FED.	AID PROJECT		

D

SCALE: